2181 DEG-19843	
	į

			COPIES RECEIVED 7
S E C R E T 222245Z		1964 DEC 22 23	Office And R
	35 43	and • all the state of the sta	7 25X1
			April April
			I SEC IN
SUBJECT: EVALUATION OF 2.6X	ENLARGEMENT PRINTS	3	P6.08
1. APPROXIMATELY 25 PHOT	O INTERPRETERS AND	PHOTO ANALYSTS	IPD
			PD FSD
STUDIED THE KH-4 FILM POSITI	VE 2.6X ENLARGEMENT	PRINT. CONTAC	3 110
AND ENLARGEMENT PRINTS WERE	COMPARED AND USE OF	THE ENLARGEMEN	T CIA/PID
			DIAXXA
MATERIAL WAS DISCUSSED. IT	WAS CONCLUDED THAT:		SPAD 1884
A. IMAGE SHARPNESS OF	THE ENLARGEMENT IS	NOT CONSISTENT	ACROSS
THE FORMATGOOD AT TITLED E	DGE - FAIR AT FREAM	FNCY MARK FDGF	And a state of the
			District AVIDE
B. IMAGERY AT TITLED E	DGE OF ENLARGEMENT	COMPARED FAVORA	BLY
WITH CONTACT PRINT; HOWEVER	, PHOTO INTERPRETER	S UNANIMOUSLY F	RE-
•			
FERRED THE CONTACT MATERIAL	DOF 10 112 SEIGHTEI	DELIER RESOLUI	104.
C. ENLARGEMENT MATERIA	L IS NOT READILY AD	APTABLY TO PRES	ENT
EXPLOITATION EQUIPMENT.			
-			
D. STEREO VIEWING OF E	NLARGEMENT IS DIFFI	CULI AND INCREA	SED
STORAGE AREA REQUIRED IS A D	ISADVANTAGE.		
E. 2.6X ENLARGEMENT IS	NOT SUFFICIENT TO	ALLOW UNAIDED	
VIEWING OF FILM.)
2. IN CONCLUSION, IT APP	FADO TUAT TUPDE TO	DDFCFNTIV NO	
REQUIREMENT AT FOR E	NLARGED MATERIALS O	F THIS TYPE.	25 X 1
HOWEVER, WILL CONTIN	UE TO INVESTIGATE O	THER APPLICATIO	NS 25X1
OF 2.6 ENLARGEMENTS TO CURRE	NT INTELLIGENCE PRO	BLEMS AND NEEDS	
SECRET			25 X 1
	-FND OF MESSAGE-		processor was a